

Reopening the World Under Deep Uncertainty



Delta, Epsilon, Mu ... as the waves of infectious COVID variants create deep uncertainties, consumer, industrial and chemical companies are being more vigilant about human interactions while ensuring a seamless connectivity across internal teams, customers, and supply partners. Hear the best leadership practices to adapt to ever changing conditions and execute with efficiency and flexibility while reducing risks.

Speakers



SafeRock CEO
Innovation Fellow
Columbia University

Shah Karim



Matt Truppo
Johnson & Johnson
Vice President Jansser

Vice President, Janssen Head Protein Therapeutics Moderator



Sam Samdani McKinsey & Company

Sr. Knowledge Expert



Reopening the World Under Deep Uncertainty

Delta, Epsilon, Mu ... as the waves of infectious COVID variants create deep uncertainties, consumer, industrial and chemical companies are being more vigilant about human interactions while ensuring a seamless connectivity across internal teams, customers, and supply partners. Hear the best leadership practices to adapt to ever changing conditions and execute with efficiency and flexibility while reducing risks.



Shah Karim is the CEO of SafeRock and advisory of Fortune 500 enterprises, Private Equity and VC firms in North America, Europe, and Asia on M&A and digital transformation in the consumer, industrial, chemical, ecommerce, food, retail, education, and energy sectors. Shah is an Innovation Fellow at the Entrepreneurship Center at Columbia Business School and a Judge for the MacArthur Foundation's \$100 million competition for bold solutions to critical social problems. He is a Co-Founder of 'Friends of Yale from Industry'. He is on Penn State's Industry Advisory Board for Enterprise Systems. He is recognized as a "Top 100 Retail Industry Influencer" by Retail Digest. Shah received his B.A., M.A., and M.Phil. degrees from Yale University



Matthew Truppo, PhD, Johnson & Johnson Janssen Vice President, Head of Protein Therapeutics API. Former Head of Global Structural Chemistry and Chemical Biotechnologies at Merck. A nearly two-decade experience in the entire space of drug discovery and manufacturing as well as executing scientific/IP and business strategies. Serve on the boards of multiple international consortia. Experienced and dynamic public speaker and author with over 40 publications and 12 patents. Distinctions include Excellence in Catalysis Award, Merck's Chairman Award and Congressional Award. B.S. Bioengineering from Princeton and PhD in Chemistry, Biochemical Engineering from The University of Manchester.



Moderator

Sam Samdani, PhD, is a Senior Knowledge Expert at McKinsey's Chemicals & Agriculture Practice. He brings thought leadership across a range of complex knowledge domains to clients active in the various segments of advanced materials and downstream/specialty chemicals markets.



Schedule

October 21, 2021 11 pm - 12 pm

Location

On-line Webinar

Event Fees

Free

Bonuses

- Recording
- Slides

Register now www.cme-stem.org

Next Signature Event December 7, 2021

